

Touch Point 2.0

Space control focused on user experience and design perfection.



ASHRAE BACnet®

Modbus

Overview

Enjoy comfort without complexity

The tenant's time matters. Every user interaction must be clear and intuitive. With simplicity in mind, Touch Point 2.0 features clear icons, readable and responsive control buttons, and a screen integrated into a brand-new notch.

Give the interior a premium look

With refined details, slim profile, and elegant finish, Touch Point 2.0 Wall Panels will seamlessly blend into interiors of both residential and commercial spaces. The discreet yet stylish glass design will provide a high-end look while providing control over the entire space, including temperature, lighting, blinds, and more.

Flexibility that fits every project

Available in elegant white or black, the panels are equipped with temperature, CO₂, and humidity sensors, giving complete freedom to match functionality and design to their specific needs. With support for BACnet MS/TP and Modbus RTU/ASCII, Touch Point 2.0 integrates smoothly with both new and existing projects.

Quick to install, simple to expand

Thanks to the Smart Plug™ interface, Touch Point 2.0 Wall Panels receive both power and data communication through a smart connection with a controller. The reduced connection complexity eliminates complicated wiring and reduces installation time.

Touch Point 2.0 Wall Panels can be easily daisy-chained with two RJ45 connectors available in each panel, ensuring expandability and legacy support.



More than just design

Touch Point 2.0 goes beyond simple room control. It provides a unified solution for complete room comfort, including light and blind control in a single interface, eliminating the need for multiple wall-mounted devices.

Designed for hotels, guesthouses, offices, open spaces, apartments, hospitals, public buildings, etc., Touch Point 2.0 ensures seamless zone management in any project.

Control the entire zone from a single point.



Discover available versions

TP and TP-VAV

Complete room comfort control in one elegant device. Suitable for FCU, VAV, heating, and cooling systems, Touch Point 2.0 panels are available in versions with or without fan control buttons, allowing flexible adaptation to any installation. These models combine occupancy management and precise climatic control through built-in sensors, ensuring optimal performance in every environment.



TP-NS

The Touch Point 2.0 Series is complemented by Network Sensors, the ideal solution for monitoring indoor environmental conditions. Using a daisy-chain connection via Smart Plug™ interface, the system enables easy and cost-effective distributed measurement of temperature, humidity, and CO₂ levels, making it especially valuable in large spaces.



TP-ONE

The single panel that combines comfort control with multiple lighting and blind control options. With just ONE panel, users can manage all automation functions within a room, creating a comprehensive and intuitive control hub for modern smart environments.



TP Lights & Blinds

Designed for applications where dedicated control of lighting and blinds is required, Touch Point 2.0 Lights & Blinds panels provide intuitive operation through a sleek and elegant interface. They are ideal for a wide range of projects and for extending existing room automation systems with additional control points. The panels enable smooth lighting and blind control, including dimming functionality for enhanced user comfort and convenience.



TOUCH POINT 2.0 AVAILABLE THROUGH IBC

As a supply partner for iSMA CONTROLLI, IBC supports commercial HVAC and critical infrastructure projects for consultants, system integrators, contractors, and facility teams.

PROJECT SUPPORT

- Room control selection
- Retrofit project support
- Technical training and project discussions

CONTACT IBC

www.ibt.ie ↗

sales@ibt.ie ↗

[LinkedIn](#) ↗

[YouTube](#) ↗

Systems that survive reality

